

### Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system comprising:  
a computer including:  
a processor, and  
a memory coupled to said processor, having:  
a first USB stack; [[and]]  
a first remote host controller function implementing a first virtual USB  
port; and  
at least one virtual machine which includes the first USB stack and the  
first remote host controller function implementing the first virtual USB port; and  
an abstraction of a remote host controller; and  
a host controller, coupled with said computer, operating in combination with said  
abstraction of a remote host controller as a USB host controller of said computer.
2. (Original) The system of claim 1, wherein said host controller is remotely disposed from  
said computer.
3. (Original) The system of claim 1, wherein said host controller is a component of said  
computer.
4. (Cancelled)
5. (Currently Amended) The system of claim [[4]] 1, wherein the virtual machine  
comprising the first USB stack and the first remote host controller function implementing the  
first virtual USB port is a secure virtual machine.
6. (Original) The system of claim 5, wherein the system further comprises a device  
coupled to said virtual machine comprising the first USB stack and the first remote controller

function, through said host controller.

7. (Currently Amended) The system of claim [[4]] 1, wherein the memory further comprises said plurality of virtual machines further comprises a second virtual machine having a second USB stack and a second remote host controller function implementing a second virtual USB port.

8. (Original) The system of claim 7, wherein the system further comprises a first and a second device coupled to said first and second virtual machines, respectively, through said host controller.

9. (Original) The system of claim 1, wherein the first remote host controller function is equipped to provide function specific processing for a USB buffer I/O request of a function of said host controller.

10. (Original) The system of claim 1, wherein said abstraction of a remote host controller comprises a remote host controller driver equipped to provide function independent processing to format a USB buffer I/O request for transmission to said host controller.

11. (Original) The system of claim 1, wherein said abstraction of a remote host controller comprises a media transport equipped to transmit a USB buffer I/O request, formatted for a media type, over a media of the media type, to said host controller.

12. (Original) The system of claim 11, wherein said host controller comprises a media transport of like type, a remote host function driver coupled to the media transport of the host controller and a USB host controller.

13. (Original) The system of claim 11, wherein said media transport includes a communications link selected from the group consisting of: local area networks, wide area networks, personal area networks, telephone networks, wireless links, USB, IEEE 1394 and

powerlines.

14. (Original) The system of claim 1, further comprising a remote device coupled to said host controller.

15. (Original) The system of claim 14, wherein said remote device is a selected one of a digital camera, a printer, a digital music player/recorder, a keyboard and a cursor control device.

16. (Original) A method of connecting a USB device to a host computer, the method comprising:

coupling a remote host controller to a host computer having a first virtual machine including a first USB stack and a first remote host controller function implementing a first virtual USB port, and an abstraction of the remote host controller; and

coupling a first USB device to a USB host controller of the remote host controller to couple the first USB device to the first virtual machine of the host computer.

17. (Original) The method of claim 16, wherein the method further comprises coupling a second USB device to the USB host controller of the remote host controller to couple the second USB device to the first virtual machine of the host computer.

18. (Original) The method of claim 16, wherein the host computer further comprises a second virtual machine having a second USB stack and a second remote controller function implementing a second virtual USB port, and the method further comprises coupling a second USB device to the USB host controller of the remote host controller to couple the second USB device to the second virtual machine of the host computer.

19. (Original) The method of claim 16, wherein the abstraction of the remote host controller and the remote host controller comprise complementary media transport equipped to support transmission over a media of a media type, and the method further comprises formatting a USB buffer I/O request for transmission from the host computer to the remote host controller over the

media.

20. (Original) The method of claim 16, wherein said host computer comprises a plurality of virtual machines, at least one of said virtual machines including said first USB stack and said first remote host controller function implementing said first virtual USB port.

21. (Original) The method of claim 16, wherein at least one of said virtual machines is a secure virtual machine.

22. (Original) The method of claim 20, further comprising coupling said USB device with only a portion of said virtual machines.

23. (Original) The method of claim 20, further comprising coupling said USB device with all of said virtual machines.

24. (Currently Amended) A computing apparatus comprising:  
a processor; and  
a memory coupled to said processor, having:  
a first USB stack; [[and]]  
a first remote host controller function implementing a first virtual USB port; and  
a first virtual machine comprising said first USB stack and said first remote host controller function implementing said first virtual USB port; and  
an abstraction of a remote host controller.

25. (Cancelled)

26. (Currently Amended) The computing apparatus of claim [[25]] 24, wherein the memory further comprises: a second virtual machine comprising a second USB stack and a second remote host controller function implementing a second virtual USB port.

27. (Original) The computing apparatus of claim 26, wherein the first and second virtual USB ports are associated with the same virtual machine.

28. (Original) The computing apparatus of claim 26, wherein the first and second virtual USB ports are associated with a first and a second virtual machine respectively.

29. (Currently Amended) The computing apparatus of claim [[25]] 24, wherein the virtual machine comprising the first USB stack and the first remote host controller function implementing the first virtual USB port is a secure virtual machine.